
1993	Contact	Source

7 Nov Selden NY NYC-LI ARRL Section Convention	Steve WB2WAK	516 887 9789 A

13 Nov Plymouth MA Mayflower RC @Mem Hall 9-3 sell@8 Jim NM1F 508 747 2224 F

13 Nov Boston MA Metro Radio Sys 808 Comm Av 11-5 s\$35 Julie 617 969 3000

14 Nov Branford CT SCARA @intrm sch 9A- Brad WA1TAS 203 265 9983 +

20 Nov Billerica MA 1200RC/WARA@Bull su9:30 Auct@11 Elliot W1MJ 508 851 0183 F+

21 Nov Mattapoisett MA @KoC B\$1 S\$10 Ken 508 993 3993 F

5 Dec Fall River MA BCRA @Bank St Ar \$2@9 \$5/15@8 Tom WA1LBK 508 674 4163 +

~~~~~

1994 Contact Source

~~~~~

15 Jan Marathon NY SkylineARC @ Civic C 7A \$2B \$5Sell

16 Jan Mattapoisett MA @KoC B\$1 S\$10 Ken 508 993 3993 F

16 Jan Yonkers NY Metro70 @Lincoln HS \$15@7 \$5@9 Otto WB2SLQ 914 969 1053 F+

22 Jan Nashua NH NE Antique RC \$5@8 \$1@9 @ Res Ctr Church Ray 508 865 1290

19 Feb Marlborough MA Algonquin ARC @MS \$2@10 \$12@8 Ann KA1PON 508 481 4988 F

20 Feb Mattapoisett MA @KoC B\$1 S\$10 Ken 508 993 3993 F

26 Feb Milton VT @HS 8AM Mitch 802 879 6589

27 Feb Westford MA Boston Antique RC John 508 371 0512 T

6 March Northampton MA Mt Tom ARA @Smith VoTech Jim K1MEA 413 527 3199 T+

20 March Mattapoisett MA @KoC B\$1 S\$10 Ken 508 993 3993 F

10 April Framingham MA @ HS \$14@8 \$5@9 \$2@10 Barry WN1N 508 877 4947 F

~~~~~

LAST UPDATE 10-25-93 de W1GSL P 1 of 2

\*\*\*\*\*

Additions/ Corrections via Internet w1gsl@athena.mit.edu  
 TCPIP w1gsl@gw.w1mx.ampr.org  
 AX.25 w1gsl@wa1phy.#ema.ma.usa  
 US Mail W1GSL POB 82 MIT Br Cambridge MA 02139  
 SASE for updated copy as issued.

| 1994                                                                                                                                           | Contact                    | Source |
|------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------|--------|
| 17 April Cambridge MA FLEA at MIT<br>buy \$2@9A sellers \$10/sp@7A \$8in adv \$35/sp "Season Pass"<br>3rd Sunday Each Month April thru October | Nick 617 253 3776          | F      |
| 23,24 April Waltham MA Photographica 10-5 \$5 ~photo~ (bef 9PM)                                                                                | 617 965 0807               | F+     |
| 29 30 April 1 May Dayton OH                                                                                                                    |                            | F      |
| 6,7 May Rochester NH Hoss Traders @FG ex13 off rt 16 \$5 noon fri                                                                              | Joe K1RQG                  | +      |
| 15 May Cambridge MA FLEA at MIT                                                                                                                | Nick 617 253 3776          | F      |
| 21 May Forestdale RI RIFMRS @VFW 8A                                                                                                            | Rick K1KYI 401 725 7507    |        |
| 30 May Whitman MA WARC @Rt 14+18 sell@\$10/sp (monday)                                                                                         | 617 447 1277               | F      |
| 5 June Newington CT @HS Flea + ARRL HQ OH                                                                                                      | Al N1JWF 203 747 1925      | T      |
| 19 June Cambridge MA FLEA at MIT                                                                                                               | Nick 617 253 3776          | F      |
| 17 July Cambridge MA FLEA at MIT                                                                                                               | Nick 617 253 3776          | F      |
| 7 Aug Wellesley MA WARS @Babson Trim Hall                                                                                                      | Barbara N1ICQ 617 329 2628 | +      |
| 13 Aug Charlotte VT @Old Lantern CG 8A- \$5 su 3P Fri Dave                                                                                     | N1ERD 802 893 7660         | T      |
| 21 Aug Cambridge MA FLEA at MIT                                                                                                                | Nick 617 253 3776          | F      |
| 27 Aug Gardner MA MARC @Drive-in \$5@6 \$2@8                                                                                                   | Bill WJ1Y 508 939 2643     | T      |
| 17 Sept Forestdale RI RIFMRS @VFW 8A                                                                                                           | Rick K1KYI 401 725 7507    |        |
| 18 Sept Cambridge MA FLEA at MIT                                                                                                               | Nick 617 253 3776          | F      |
| 25 Sept Framingham MA @ HS \$14@8 \$5@9 \$2@10                                                                                                 | Barry WN1N 508 877 4947    | F      |
| 1,2 Oct Boxboro MA NE Div Conv.                                                                                                                | Gene W1VRK 617 631 7388    | A      |
| 8,9 Oct Durham CT Nutmeg @FG Opens 4PM sat \$5-25                                                                                              | Jim N1IZF 203 349 3353     | F+     |
| 16 Oct Cambridge MA FLEA at MIT                                                                                                                | Nick 617 253 3776          | F      |
| 22,23 Oct Waltham MA Photographica 10-5 \$5 ~photo~ (bef 9PM)                                                                                  | 617 965 0807               | T+     |

LAST UPDATE 10-25-93 de W1GSL

P 2 of 2

Source F= Flyer J= John Roberts list A= ARRL list WR NV 73 CQ QST = Mags

T= tentative early info      D= W1DL      + = new info this month  
This list has been compiled from many sources. While we believe the info to  
be accurate the author can not be responsible for changes or errors.  
Check with the sponsoring organizations for more details.  
This list will be posted monthly to Usenet.  
Mailed copies are sent when additions are made.

Date: 2 Nov 93 17:00:55 GMT  
From: [sdd.hp.com](mailto:sdd.hp.com)![col.hp.com](mailto:col.hp.com)![fc.hp.com](mailto:fc.hp.com)![jayk@hplabs.hp.com](mailto:jayk@hplabs.hp.com)  
Subject: 3V8AS, anyone else?  
To: [info-hams@ucsd.edu](mailto:info-hams@ucsd.edu)

The DXCC desk reported a while back that he is real, has no documentation, and won't disclose his address to anyone but his QSL manager. QSL cards are very slow to come from his manager. But right now the cards aren't good for credit anyway.

Date: Tue, 2 Nov 1993 16:10:30 GMT  
From: spsgate!mogate!newsgate!news@uunet.uu.net  
Subject: AZ Ham Plates  
To: info-hams@ucsd.edu

73... Mark AA7TA

-----  
Date: 2 Nov 93 12:19:33 GMT  
From: ogicse!emory!darwin.sura.net!gatekeeper.es.dupont.com!esds01.es.dupont.com!  
GRIB%esvx17.es.dupont.com@network.ucsd.edu  
Subject: FITECH Manual wanted  
To: info-hams@ucsd.edu

Hello,

My friend Ron (W3TU) has a FITECH Corp model UDT 170 interface for ASCII, RTTY, and CW. He is looking for an operator's and/or service manual for it. The unit has stamped on top "Universal Data Transceiver", but obviously is a interface of some type. If you can help him, he will either copy the manual(s) or pay reasonable charges for a copy. Please contact him direct at (302) 834-9575 after 19:30Z.

Thanks,

Joe KI3B

-----  
Date: 2 Nov 1993 16:27:47 GMT  
From: noc.near.net!jericho.mc.com!fugu!levine@uunet.uu.net  
Subject: Radio Shack HTs  
To: info-hams@ucsd.edu

In article GREGL@delphi.com, Greg Law <GREGL@delphi.com> () writes:  
-->Several people in the area (including myself) use the Realistic HTX-202  
-->and are very pleased with them. They are rugged and dependable units (I've  
-->dropped mine on concrete and it still keeps ticking), come with everything  
-->you need, and have have a very tight front-end. Of course this means that  
-->the HTX-202 isn't nearly as prone to intermod as some of the others. What  
-->I particularly like about Radio Shack is that they sell the HTX-202 and  
-->HTX-404 with everything -- DTMF encode and decode, CTCSS encode and decode,  
-->auto-dial, etc. -- whereas most other companies sell the bare-bones HT  
-->and make everything else optional, extra-cost items. Quite frankly, I'm  
-->amazed some of the others actually include a rubber duck antenna as standard  
-->equipment when they could sell them as a \$30 to \$50 add-on. :-)  
-->  
--> -- Greg KE4DPX

Actually most HT's these days include all that standard. Why spend \$250 for

a 2m mono band RS HT and then another \$250 (?) for a monband 440 RS HT when for way less than \$500 you can get quality dual banders? My FT530 has no optional extras and the total price was \$429. All of those features you mention plus a hell of a lot more are included.

Anyone in the market for a monoband HT should really consider if one band is worth just a few bucks less than 2 bands. Recently I even saw an IC24AT (dual band ICOM) in the .swap newsgroup for \$275.

```
-----
  ||  //  ||\  //||  //\\  //\\
  ||  //  || \  // ||  //    //
  ||//   ||  \  ||   //    //
  ||\   ||   ||   ||  \   ==  \   ==
  || \  ||   //   ||  \  //   \  //
  ||  \  ||  //   ||   \//   \//
-----
```

-----FTAC

Bob Levine KD1GG 7J1AIS VK2GYN                      formerly KA1JFP  
levine@mc.com    <--Internet email              Phone(508) 256-1300 x247  
kd1gg@wa1phy.ma <--Packet Mail                  FAX(508) 256-3599  
-----

-----  
Date: 1 Nov 1993 21:36:34 GMT  
From: agate!howland.reston.ans.net!vixen.cso.uiuc.edu!moe.ksu.ksu.edu!  
crcnis1.unl.edu!unlinfo.unl.edu!mcduffie@ames.arpa  
Subject: Repeater Trivia Question.  
To: info-hams@ucsd.edu

turini@ariel.gdls.com (Bill Turini) writes:

>Who put the first amateur repeater on the air? When? Where? and what band?

>No prize to the winner, only everlasting gratitude :-)

>73's

>Bill

It may not have been the first, but you will have to go some to beat  
K6MYK's AM repeater in LA. I used it in the early 60's.

Gary  
-----

Date: 2 Nov 93 09:53:11 GMT  
From: news-mail-gateway@ucsd.edu  
Subject: SAREX KEPS & UPDATE 10/28  
To: info-hams@ucsd.edu

R:931102/0835Z @:F6CNB.#SETX.TX.USA.NA [SugarLand] #:60679 Z:77478  
R:931031/1459Z @:KB2EAR.NJ.USA.NA \$:931028050312 #:3519 Z:08824 FBB5.15  
R:931031/1418z @:W2X0.#SWPA.PA.USA.NOAM [Pittsburgh] O:ABFHB #:85467 Z:15044  
R:931031/1219Z @:KA3RWP.#WPA.PA.USA.NA [VERONA,PA] #:52995 Z:15147 FBB5.15  
R:931031/1112Z @:K30IW.#WPA.PA.USA.NA [Independence Twp] #:54151 Z:15001 FBB5.1  
R:931031/1004z @:K8LG.WV.USA.NOAM #:51657  
R:931031/0935z @:WA8OMR.#NWV.WV.USA.NOAM Glendale, Wv. #:836 B:931028050312  
R:931031/0539z 54955@WB8CQV.WV.USA.NA  
R:931030/1600z 34858@KA8DRR.#SEOH.OH.USA.NA  
R:931030/1552Z @:WA8GUG.OH.USA.NA Chillicothe #:23176 Z:45601  
R:931030/1514Z @:N8GTC.#CIN.IN.USA.NOAM Brookville #:47346 Z:47012  
R:931030/0718z 29215@W90J.IN.USA.NA  
R:931030/0652z 22073@N5CEC.IN.USA.NA  
R:931030/0540Z @:KK9G.#CEIN.IN.USA.NA [Indianapolis,In.] #:21727  
R:931030/0537Z @:N5AAA.#CEIN.IN.USA.NA [Noblesville] #:35453  
R:931029/1256Z @:KD9LP.#NCIN.IN.USA.NA [Amboy] #:26400 Z:46911 FBB5.15  
R:931029/0636Z @:NU9H.#NWIN.IN.USA.NA [MIDWEST SATGATE] #:15967  
R:931028/1900z @:WA8URE.#SWMI.MI.USA.NA Grand Rapids #:36038 Z:49508

SB SAREX @ AMSAT \$STS-58.025  
SAREX Keps & Update: 10/28

Thursday 10/28/93 @ 08:00 UTC

The last school group contact was completed yesterday. The Portsmouth HS in Portsmouth, New Hampshire had a telebridge contact using stations in California (Ralph Warner, N6MNN) and Texas (Bob Douglas, W5GEL). The students asked 5 questions during this bridge contact.

Hams across the U.S. and around the world continue to work the Shuttle Columbia on both voice and packet. Moreover, the completion of school group contacts has cleared several school backup passes for possible general QSO opportunities. While the SAREX Working Group cannot fully guarantee availability, there is a high probability that the STS-58 crew will be ready to take general calls over the continental U.S. on these passes. Two of these "scheduled" passes remain. These include orbit 178 at MET 11 days 1 hour 42 minutes (10/29 at 16:35 UTC) and orbit 192 at MET 11 days 22 hours and 29 minutes (10/30 at 13:22 UTC). Please note that the astronauts operated voice during yesterday's "scheduled" pass which occurred on 10/27 at 14:59 UTC (Orbit 145). Also note that hams on the ground heard or worked the Shuttle Columbia crew on several other orbits yesterday.

Element set GSFC-031, generated by Ron Parise, WA4SIR, is the official SAREX set for today. Please note that there is only a six second difference between element set GSFC-025 (released two days ago) and element set GSFC-031.

STS-58

```
1 22869U 93065A   93300.17699070 0.00133671  99048-5  24183-3 0   318
2 22869  39.0252  71.9896 0012817  34.2105 325.9529 16.00500857  1383
```

Satellite: STS-58

Catalog number: 22869

Epoch time: 93300.17699070 (27 OCT 93 04:14:51.\*\* UTC)

Element set: GSFC-031

Inclination: 39.0252 deg

RA of node: 71.9896 deg Space Shuttle Flight STS-58

Eccentricity: 0.0012817 Keplerian Elements

Arg of perigee: 34.2105 deg

Mean anomaly: 325.9529 deg

Mean motion: 16.00500857 rev/day Semi-major Axis: 6651.1630 Km

Decay rate: 0.13E-02 rev/day\*2 Apogee Alt: 281.30 Km

Epoch rev: 138 Perigee Alt: 264.25 Km

NOTE - This element set is based on NORAD element set # 031.

The spacecraft has been propagated to the next ascending node, and the orbit number has been adjusted to bring it into agreement with the NASA numbering convention.

Submitted by Frank H. Bauer, KA3HDO for the SAREX Working Group

-----  
Date: 2 Nov 93 09:49:45 GMT

From: news-mail-gateway@ucsd.edu

Subject: SB nasa @ nasa < A66RMP \$01H4GUVBLI2A

To: info-hams@ucsd.edu

R:931102/0832Z @:F6CNB.#SETX.TX.USA.NA [SugarLand] #:60673 Z:77478

R:931031/0937Z @:KB2EAR.NJ.USA.NA \$:35721\_WA8URE #:3448 Z:08824 FBB5.15

R:931031/0637z 48784@KA2CHO.NJ.USA.NA

R:931031/0035z 13374@KA2RIT.NJ.USA [DATA HUB NJ]

R:931030/1545z 10172@KA6HMG.AZ.USA [DATA HUB WEST]

R:931029/2305z 16894@KG7FC.UT.USA.NA [DATA HUB UT]

R:931029/0129z 10162@N7MLR.UT.USA.NA

R:931028/1726z 51559@N0LEU.#NWCO.CO.USA.NOAM

R:931028/2108z 57107@KT0H.#NECO.CO.USA [DATA HUB CO]

R:931028/1503Z @:KA0WIN.#SECO.CO.USA.NA \$:9310242336.A #:72688 FBB5.15



R:931028/1439Z @:W0RA.#SECO.CO.USA.NA [YODER] FBB5.14d #:80523  
 R:931028/1301Z @:N8GTC.#CIN.IN.USA.NOAM Brookville #:46903 Z:47012  
 R:931028/1113z 28602@W90J.IN.USA.NA  
 R:931028/1054z 21475@N5CEC.IN.USA.NA  
 R:931028/0228Z @:KK9G.#CEIN.IN.USA.NA [Indianapolis,In.] #:21179  
 R:931028/0231Z @:N5AAA.#CEIN.IN.USA.NA [Noblesville] #:34801  
 R:931027/1154Z @:KD9LP.#NCIN.IN.USA.NA [Amboy] #:26022 Z:46911 FBB5.15  
 R:931027/0918Z @:NU9H.#NWIN.IN.USA.NA [MIDWEST SATGATE] #:15557  
 R:931025/2235z @:WA8URE.#SWMI.MI.USA.NA Grand Rapids #:35721 Z:49508

STS-58 Keps (Orbit 58)

STS-58 element set JSC-010 (orbit 53)

STS-58

|   |        |         |          |                |           |         |             |   |     |
|---|--------|---------|----------|----------------|-----------|---------|-------------|---|-----|
| 1 | 22869U | 93 65   | A        | 93294.86836529 | .00191327 | 00000-0 | 25999-3     | 0 | 108 |
| 2 | 22869  | 39.0211 | 107.4394 | 0004523        | 319.1598  | 40.8836 | 15.96428488 |   | 535 |

Satellite: STS-58

Catalog number: 22869

Epoch time: 93294.86836529 = (21 OCT 93 20:50:26.76 UTC)

Element set: 010

Inclination: 39.0211 deg

RA of node: 107.4394 deg

Eccentricity: .0004523

Arg of perigee: 319.1598 deg

Mean anomaly: 40.8836 deg

Mean motion: 15.96428488 rev/day

Decay rate: 1.91327e-03 rev/day~2

Epoch rev: 53

Checksum: 331

Space Shuttle Flight STS-58  
 Keplerian Element set JSC-010  
 from NASA flight Day 4 vector

G. L. Carman

NASA Johnson Space Center

G.L.CARMAN

\*\*\*\*\* STS-58 STATE VECTOR\*\*\*\*\*

FLIGHT DAY 5 STATE VECTORS  
 ON ORBIT OPERATIONS  
 (Posted 10/22/93 by Roger Simpson)

The following vector for the flight of STS-58 is provided by NASA Johnson Space Center, Flight Design and Dynamics Division for use in ground track plotting programs. The vector represents the trajectory of Columbia during on orbit operations.

Lift off Time : 1993/291/14:53:09.974

Lift off Date : 10/18/93

Vector Time (GMT) : 295/14:00:00.00

Vector Time (MET) : 003/23:06:50.030

Orbit Count : 64

Weight : 242925.0 LBS

Drag Coefficient : 2.00

Drag Area : 3000.0 SQ FT

| M50 Elements |                      | Keplerian Elements |                 |
|--------------|----------------------|--------------------|-----------------|
| -----        |                      | -----              |                 |
| X            | = -2637440.4 FT      | A                  | = 3600.1079 NM  |
| Y            | = -20942782.5 FT     | E                  | = 0.001033      |
| Z            | = 5675641.8 FT       | I (M50)            | = 39.27150 DEG  |
| Xdot         | = 19697.390013 FT/S  | Wp (M50)           | = 113.55002 DEG |
| Ydot         | = -6469.479637 FT/S  | RAAN (M50)         | = 102.02088 DEG |
| Zdot         | = -14650.898454 FT/S | / N (True)         | = 42.23202 DEG  |
| Anomalies    |                      | \ M (Mean)         | = 42.15251 DEG  |
|              |                      | Ha                 | = 155.421 NM    |
|              |                      | Hp                 | = 150.294 NM    |

Mean of 1950 (M50) : Inertial, right-handed Cartesian system whose  
Coordinate System origin is the center of the earth. The epoch  
is the beginning of the Besselian year 1950.  
X axis: Mean vernal equinox of epoch  
Z axis: Earth's mean rotational axis of epoch  
Y axis: Completes right-hand system

|       |                                   |     |                   |
|-------|-----------------------------------|-----|-------------------|
| A:    | Semi-major axis                   | N:  | True anomaly      |
| E:    | Eccentricity                      | M:  | Mean anomaly      |
| I:    | Inclination                       | Ha: | Height of apogee  |
| Wp:   | Argument of perigee               | Hp: | Height of perigee |
| RAAN: | Right ascension of ascending node |     |                   |

Columbia will perform a 14 fps retrograde orbit adjust maneuver at  
5/06:50 MET. The next state vector update will be performed after this  
maneuver has been completed.

Questions regarding these postings may be addressed to Roger Simpson,  
Mail Code DM4, L. B. J. Space Center, Houston, Texas 77058,

POSTED BY SSTICH AT VMSPFHOU ON VMSPFHOU.VMBOARDS:PAONEWS

|                              |                                                   |
|------------------------------|---------------------------------------------------|
| *Ron Pogue (KD9QB)           | Primary Internet Address: a66rmp%andv02@gmrl.com* |
| *CIS: 71036,1001             | AMSAT Internet Address: kd9qb@AmSat.org*          |
| *Fax: 1-317-773-1463 (24Hrs) | Alternate Internet Address: rpogue@gmrl.com*      |

\*Home: 1-317-773-4936 (7-9PM EST)      Packet Address: kd9qb@wj9u.in.usa.na\*

-----  
Date: 2 Nov 93 13:43:58 GMT  
From: sdd.hp.com!think.com!parish@hplabs.hp.com  
Subject: Standard Radio Repair Experience  
To: info-hams@ucsd.edu

Last Sunday at a public service event, I noticed that my Standard C558A portable was having intermittent receive (and transmit) problems. In addition, I noticed that the antenna connector was loose. The BNC was a flanged connector, with two tiny screws fastening it to the rear half of the metal case. Tightening the screws had no effect. Upon further inspection, I discovered that the case was broken around the connector and that the center conductor was disconnected from the BNC. I could solder the connector back, but part of the case was broken and there was no way to securely mount it. Checking the warranty, I found that it was one year. Checking my receipt, I found that I had owned the radio about three weeks longer than one year. I called Standard Radio to get return authorization and the mailing address. On Monday afternoon, I mailed the radio out 2nd day. On Thursday evening (the repair shop has evening hours), I called to find out the expected bad new\$, only to find out that the radio had already been repaired and sent back to me, no charge! I received the radio back in less than one week, better than new. I say better than new because if there are any 558 owners out there, they know that the battery does not fit onto the radio very securely. With the new rear case, both my OEM battery and my aftermarket battery fit securely. I am very pleased with the service that I received from Standard and wanted to share it with the net. We often hear of bad service stories and I wanted to relate a good one for a change.

Ed WA2SCA

-----

Date: Tue, 2 Nov 1993 07:45:01 GMT  
From: munnari.oz.au!hp9000.csc.cuhk.hk!hkuxb.hku.hk!hkuxa.hku.hk!  
pckwong@network.ucsd.edu  
Subject: TH-78A (was Questions regarding CTCSS, DTMF ???)  
To: info-hams@ucsd.edu

William A. Kirsanoff (William\_A.\_Kirsanoff@smtpgty.anatcp.rockwell.COM) wrote:  
:  
: YES! The memory expansion is relatively cheap,.....  
:  
: Note that I have found Kenwood service to be great, and I am very  
: happy with the radio.....

Me too! What's the price for the mem exp on you side? And the HT itself?  
the TH-78A HTs are sold approx. US\$400 in HK. I really love it.

-Philips Wong, 73 from VS6XVI

-----  
Date: 2 Nov 93 14:07:31 GMT  
From: pipex!warwick!not-for-mail@uunet.uu.net  
Subject: University of Warwick Amateur Radio Society.  
To: info-hams@ucsd.edu

University of Warwick Amateur Radio Society.  
-----

For some time now I have been considering restarting the U of W  
Amateur Radio society. It would be of interest not only to licensed Radio  
Amateurs but to anyone with an interest in wireless communication (shortwave  
broadcast, datacomms etc.) and probably those who are simply interested in  
general electronics. Obviously, the kind of activities undertaken would depend  
on members interests, but would no-doubt include lots of beer drinking 8-)  
It appears that there is a limited amount of equipment belonging to the old ARS  
(which collapsed a few years ago) which might be reclaimed by the new club.

To start the society, we need 30 signatures of founder members,  
so I need to have an idea of how many people are interested before  
deciding whether to take the idea any further. I know there are several  
licensed radio amateurs on campus, so finding 30 signatories may not be  
as difficult as it sounds.

For further information, or to register your interest, please  
EMAIL me at the address below, put a note in my pigeon hole (2nd year  
Eng. Elec.) or phone me on 0926 428651.

It would also be interesting to swap notes with members of the old  
ARS even if they don't want to be involved in the new one (I guess most of  
you will be post-grads by now.)

Thanks,

Rob.

-----  
| Rob Garth - University of Warwick, Coventry, UK (Electronic Engineering.) |  
| ----- |  
| Internet address: esuyw@csv.warwick.ac.uk |  
| Amateur Radio Callsign: G7ELK |  
| Packet radio: G7ELK@GB7SOL (possibly!) |

| G7ELK@GB7WRR (Holiday only.) |

| -----  
| "Nationalism is an infantile disease" - Albert Einstein.  
| -----  
|

-----  
Date: 1 Nov 93 14:04:17 GMT

From: dog.ee.lbl.gov!overload.lbl.gov!agate!howland.reston.ans.net!gatech!concert!  
duke!news.duke.edu!ee.ee.duke.edu!jbs@network.ucsd.edu

To: info-hams@ucsd.edu

References <jfhCFMGx4.FtK@netcom.com>, <22768@news.duke.edu>,  
<jfhCFo0rz.E6L@netcom.com>et

Subject : Re: GAY INTERNATIONAL HAM RADIO CLUB

In article <jfhCFo0rz.E6L@netcom.com> jfh@netcom.com (Jack Hamilton) writes:  
>>Obviously publicity. If they didn't want publicity (not about the  
>>existence of their organization, but about their complaint against ARRL)  
>>they would submit their ad and shut up. Instead, they're continuing to beat  
>>the dead horse and demanding that the ARRL give them coverage in the magazine  
>>besides just the ad. They're demanding public apologies and such. Or didn't  
>>you see all those demands earlier in this thread?

>

>No, I didn't see a demand for articles. Could you find the posting in  
>which someone from LARC says "We demand that QST publish articles about  
>us"?

I didn't save any of the articles in this thread, and the ones I'm thinking of  
have expired here, sorry. Perhaps what I saw was not a specification of an  
actual LARC demand, but someone's interpretation of what it would take to  
satisfy what LARC says it is demanding, which among other things are an effort  
by ARRL to repair the "damage" that has been done to LARC by ARRL's refusing  
their ad back when ARRL was still refusing it.

-joe

--

You spend the night  
Like you were spending a dime  
- Lyle Lovett

-----  
End of Info-Hams Digest V93 #1303

\*\*\*\*\*  
\*\*\*\*\*